

351 535 V.65 1 986 INDEX 1985

JUL 0 2 1987 LIBRARY

INDEX

TO THE ASSOCIATED

UROPEAN JOURNALS OF MINERALOGY

a supplement —to

Bulletin de Minéralogie
Fortschritte der Mineralogie
Mineralogical Magazine
Rendiconti della Società Italiana
di Mineralogia e Petrologia
Schweizerische Mineralogische
und Petrographische Mitteilungen

lished in cooperation with the European Mineralogical Societies

Editor M. Lagache

ciété Française de Minéralogie et de Cristállographie r 16, 4 place Jussieu 75252 PARIS CEDEX 05 FRANCE

SUBSCRIBE TO THE FIVE ASSOCIATED

European Journals of Mineralogy



Bulletin de Minéralogie

published by the "Société française de Minéralogie et de Cristallographie"
Principal editor: C. Willaime
Subscription: Masson éditeur
120, bd St-Germain, F-75280 PARIS CEDEX 06

Fortschritte der Mineralogie

published by the "Deutsche Mineralogische Gesellschaft"
Principal editor: H. U. Bambauer
Subscription: E. Schweizerbart'sche Verlagbuchhandlung
Johannesstrasse 3A, D-7000 STUTTGART 1

Mineralogical Magazine

published by the "Mineralogical Society of Great Britain and Ireland"
Principal editor: A. M. Clark
Subscription: Mineralogical Society of Great Britain
41 Queen's Gate, LONDON SW7 5HR U.K.

Rendiconti della Società Italiana di Mineralogia e Petrologia published by the "Società Italiana di Mineralogia e Petrologia"

Principal editor: G. Fagnani Subscription: Società Italiana di Mineralogia e Petrologia Corso Venezia 55, I-20121 MILANO

Schweizerische Mineralogische und Petrographische Mitteilungen published by the "Schweizerische Mineralogische und Petrographische Gesellschaft" Principal editor: W. Oberholzer Subscription: Stäubli Verlag AG

Postfach 237, CH-8045 ZÜRICH

A single index to all five journals is sent annually with each journal.

Foreword

This index is one of the publications sponsored by the Group of European Mineralogists G.E.M.), an informal association representing at present European Mineralogical Societies from a countries: Austria, Belgium, Denmark, Finland, France, Great Britain and Ireland, Italy, the etherlands, Norway, Portugal, Spain, Sweden, Switzerland and West Germany. The general aim of the Group is to provide interaction and cooperation between its societies and their members.

One of its activities is the coordination between European mineralogical journals: Bulletin de inéralogie, Fortschritte der Mineralogie, Mineralogical Magazine, Rendiconti della Società Italiana Mineralogia e Petrologia and Schweizerische Mineralogische und Petrographische Mitteilungen, in der to improve the international diffusion of European research in Mineralogy, Petrology and eochemistry.

The fourth issue, the 1986 index, is a step toward a european mineralogical community that we spe to improve in the future.

Martine Lagache Société Française de Minéralogie et de Cristallographie

1986 INDEX

CONTENTS .

Author Index

Key word Index

to

Bulletin de Minéralogie 1986 volume 109
Fortschritte der Mineralogie 1986 band 64
Mineralogical Magazine 1986 volume 50

Rendiconti della Società Italiana di Mineralogia e Petrologia 1986 volume 41 Schweizerische Mineralogische und Petrographische Mitteilungen 1985 band 65

LIST OF ABBREVIATIONS

F = Bulletin de Minéralogie

D = Fortschritte der Mineralogie

G.B. = Mineralogical Magazine

I = Rendiconti della Società Italiana di Mineralogia e Petrologia

CH = Schweizerische Mineralogische und Petrographische Mitteilungen

Author index

	A Ranciéite from Mazzano Romano (Latium		
ACHARYA S. See RAO M F 469	A. Ranciëite from Mazzano Romano(Latium, Italy)	GB	11.
ADAM D., GAGNY C. L'expression minéralogique	BATTAGLIA A. See ALZETTA G	I	25
du phosphore dans les leucogranites. Apport	BATTAGLIA S. See ALZETTA G	I	257
à la métallogénie de l'étain-tungstène. Cas de la mine de Ribeira (Tras os Montes,	BELL I.A., WILSON C.J.L. TEM observations of		
Portugal) F 441	defects in biotite and their relationship to polytypism	- F	163
AGUS M.,GARBARINO C. Solfo organico negli	BENCINI A., SOZZI M. Distribuzione dei	,	10.
Strati di carbone di un foro di sonda del	metalli pesanti nelle magmatiti toscane Cu,		
bacino del Sulcis (Sardegna sud-occidentale)	Pb e Zn in alcune rocce granitiche		
AL-HERMEZI H.M., MCKIE D., HALL A.J.	dell'Elba e di Campiglia M.ma BENVENUTI M.,LATTANZI P.,TANELLI G.,	I	261
Baghdadite, a new calcium zirconium	CORTECCI G. The Ba-Fe-pyrite deposit of		
silicate mineral from Iraq	Buca della Vena, Apuan Alps, Italy	I	347
ALDAHAN A.A. See MORAD S	BERNARDINI G.P. See CIPRIANO C	I	209
ALDERTON D.H.M. Hessite and electrum from	BERSANI A., DONDI M., MEZZETTI R., MORANDI N.		
the Ratagain intrusion, north-west Scotland GB 179 ALZETTA G.,BATTAGLIA A.,BATTAGLIA S.	Caratteri composizionali delle porzioni pelitiche nella "Serie di Loiano" a sud di		
Magnetic susceptibilities of some standard	Marzabotto (Bologna)	I	113
sample of silicate rocks and minerals I 257	BERTRAND J.M. See KOSZTOLANYI C		265
AMOURIC M. See BARONNET A F 489		GB	346
ANDERSEN T. Compositional variation of some	BIGGAR G. Chemistry of protopyroxene,		
rare earth minerals from the Fen complex (Telemark, SE Norway):implications for the	orthopyroxene,and pigeonite, crystallized from liquids close to chondrule		
mobility of rare earths in a carbonatite	compositions	F	529
system GB 503	BINI C., FERRETTI O., ORLANDI C., TORCINI S.		
ANDREITA D., CONFORTO L., GALDIERI M.,	Distribuzione e circolazione degli elementi		
TADDEUCCI A., ANSELMI B., FALCHI G., GHIARA E., GRAGNANI R., TESTA L. Geochemistry of the	in traccia nei suoli.Una sequenza altimetrica di suoli su rocce carbonatiche		
Plio-Pleistocene clay-sand suite from Orte	del M. te Terminillo (Rieti)	ĭ	297
(Viterbo, Central Italy) I 83	BINI C., FERRETTI O., GHIARA E., GRAGNANI R.		
ANSELMI B. See ANDRETTA D I 83	Distribuzione e circolazione degli elementi		
APPLEMAN D.E. See PAGOAGA M.K GB 125	in traccia nei suoli. Pedogenesi,		
ARMBRUSTER T. See IROUSCHEK-ZUMTHOR A CH 137 ARNOLD M. See ORBERGER B D 215	mineralogia e geochimica dei suoli dell'Emilia occidentale	Ţ	95
ASHWORTH J.R. The role of magmatic reaction,	BIRCH W.D. Zinc-manganese carbonates from	-	,
diffusion, and annealing in the evolution	Broken Hill, New South Wales	GB	49
of coronitic microstructure in troctolitic	BOCKEMUHL C., PFISTER H. Geologie der	CII	71
gabbro from Risor, Norway:a discussion GB 469 AUDREN C. See TRIBOULET C	Serottini-Intrusion	GR	23
AUDREN C. See TRIBOULET C	BOLOGNESI L., NOTO P., NUTI S. Studio chimico	GD.	20
in chromitites from the Oman ophiolite F 301	ed isotopico della solfatara di Pozzuoli :		
	ipotesi sull'origine e sulle temperature		
В	profonde dei fluidi		28
ASSUTANCE TO December of Heads	BOTHA B.J.V. See VAN DER WESTHUIZEN W.A BOUDEULLE M. See ROULIN F	F	133
BACHINSKI S.W. Reconsideration of "soda-minettes"	BOULEGUE J. See JEDWAB J	F	63
minettes". GB 199 ACHTIGER K. See BURKHARD D.J.M. CH 335	BRAITHWAITE R.S.W., LAMB R.P.H. Wulfenite		
BAIN D.C. See WILSON W.J GB 291	from Ty Coch, Glamorgan (Powys), South	CD	1.0
GRAMPIAN Moines	Wales BRAITHWAITE R.S.W. See PAAR W.H	GR	18
GRampian Moines	BREARLEY A.J. An electron optical study of	0.0	
BALLHAUS C.G. See STUMPFL E.F D 205	muscovite breakdown in pelitic xenoliths		
BALTATZIS E., STAMATAKIS M.G., KYRIAKOPOULOS	during pyrometamorphism	GB	38
K.G. Rozenite and melanterite in lignitic	BREARLEY A.J., CHAMPNESS P.E. Magnetite	GB	62
layers from the Voras mountain, western Macedonia, Greece	exsolution in almandine garnet BREHLER B. Zur Altersstruktur des	QD.	02
Macedonia, Greece	Lehrpersonals in Fach Mineralogie	D	10
Angewandte und Technische Mineralogie D 107	BRIGATTI M.F., POPPI L., FABBRI A.		
BARBOSA J., FONTEILLES M. Examen critique	Corrensites:genetic relationships assessed	_	54:
des résultats fournis par certains	by multivariate statistical analysis BURKHARD D.J.M.,RYBACH L.,BÄCHTIGER K.	r	54.
baromètres couramment utilisés en terrains	Uranium and copper ore minerals in a Lower		
granulitiques - Exemple des granulites de Bahia (Brésil) et du Massif de l'Agly	Permian lapilli-agglomerate tuff in Eastern		
(France) F 359	Switzerland (Weisstannental, Kanton St.	CII	22
BARNES S.J. See NALDRETT A.J D 113	Gallen)	CH	33
BARONNET A., AMOURIC M. Growth spirals and	BURTON K.W. Garnet-quartz intergrowths in graphitic pelites:the role of the fluid		
complex polytypism in micas - II.	phase	GB	61
Occurrence frequencies in synthetic species F 489			

C			serpentine-brucite marble from Baltistan, Northern Areas (Kashmir), Pakistan CRIDDLE A.J. See DUNN P.J	GB GB	345 279
CALDERONI G.,MASI U.,FERRINI V. Abundance and significance of Cu,Mn and Zn in the			CRIDDLE A.J. See STANLEY C.J	GB	681 141
sulfides and host rocks from the hydrothermal mineralization of the Tolfa			D		
Mountains (Latium, Central Italy)	I	359			
CAMPIGLIO C.,MARION C.,VANNIER M. Etude d'une boninite à olivine de Nouvelle-			DAUTRIA J.M.,GIROD M. Les enclaves de lherzolite à spinelle et plagioclase du		
Calédonie:pétrographie et chimisme des			volcan de Dibi (Adamaoua, Cameroun):des	_	075
phases	F	423	témoins d'un manteau supérieur anormal	GR	275 346
CAPACCIONI B., MARTINI M. Distribution of			DE BRUIYN H. See MEYER T.Q DE BRUIYN H. See VAN DER WESTHUIZEN W.A		137
fluorine and chlorine in products of major Plinian eruptions of Vesuvius (Italy)	I	7		GB	567
CARCANGIU G. See GRILLO S.M	I	369	DE MARCO A., DIGENNARO M.A., NUOVO G.		
CARON J.M. See POTDEVIN J.L	F	395	Caratteri tessiturali e composizionali dei		
CARON J.M. See SICARD E	F	411	depositi regressivi della Fossa bradacina :		
CASARI L. Cobalt pyrite ores in the upper	Ι	15	la sezione-tipo delle "Sabbie di Monte Marano"	I	311
Martello Valley (Alto Adige, Northern Italy) CEMIČ L., LANGER K., FRANZ G. Experimental	1	13	DE WAAL S.A. The stanniferous Ousis granite,	•	• • •
determination of melting relationships of			precursor magma of the Uis pegmatites, Uis,		
beryl in the system BeO-Al ₂ O ₃ -SiO ₂ -H ₂ O			South West Africa	D	135
between 10 and 25 kbar	GB	55	DECARREAU A. See NOACK Y	F	253
CENSI P. Frazionamento isotopico			DECHOMETS R. See SICARD E	٢	4.11
dell'ossigeno nell'acqua di cristallizzazione di gressi e kainiti di			DELIENS M., PIRET P. La kusüite devient la wakefieldite-(Ce) plombifère	F	305
origine evaporitica	I	273	DELIENS M., PIRET P. La kamotöite-(Y), un		000
CESBRON F., KOSAKEVITCH A. Revue	-		nouveau carbonate d'uranyle et de terres		
bibliographique des modifications apportées			rares de Kamoto, Shaba, Zäire	F	643
à la nomenclature minéralogique	F	461	DELOR C.P., LEYRELOUP A.F. Chromium-rich		
CHAMPNESS P.E. See BREARLEY A.J		621 323	kyanite in an eclogite from the Rouergue area, French Massif Central	CR	535
CHAO F., FARROW C.M., LEAKE B.E. Polydymite	UD	323	DIELLA V., MANNUCCI G. A uranium-rich	GB	555
and chrome-rich fuchsite in virginite from			ekanite, (Th _{0.78} U _{0.21})(Ca _{2.01} Fe _{0.04} Mn _{0.01})Si _{7.99} O ₂	0	
Baie Verte, Newfoundland	GB	723	,from Pitigliano, Italy	I	3
CHAO F. See LEAKE B.E		173	DIETHELM K. Hornblendite und Gabbros im		
CHISHOLM J.E. See STANLEY C.J	GB	681	östlichen Bergell (Val Sissone,Provinz	CII	222
CIPRIANI C. Introduzione al Congresso di Firenze "Le classificazioni mineralogiche e			Sondrio, Italien)	I	223
petrografiche"	I	153	DIN V.K. See PRING A		163
CIPRIANO C., BERNARDINI G.P., CORAZZA M.,			DONDI M. See BERSANI A	I	113
CORSINI F., MAZZETTI G. Le collezioni del				GB	231
Museo di Mineralogia dell'Universita di	т	200	DOUKHAN J.C., PATERSON M.S. Solubility of	_	100
Firenze : IV-Gli argenti	1	209	water in quartz - A revision DOUKHAN J.C.,DOUKHAN N.,NAZE L.,VAN DUYSEN	٢	193
E. Waylandite: new data, from an occurrence			J.C. Défauts de réseau et plasticité		
in Cornwall, with a note on "agnesite"	GB	731	cristalline dans les pyroxènes:une revue	F	377
CLARKE R.M., WILLIAMS I.R. Moolooite, a			DOUKHAN N. See DOUKHAN J.C	F	377
naturally occurring hydrated copper oxalate	CD	005	DUBEY M. See RAI R.S.	F	509
from Western Australia		295 332	DUGGAN M.B. Babingtonite and Fe-rich Ca-Al silicates from western Southland, New		
CONFORTO L. See ANDRETTA D	T	83	Zealand	GR	657
COOPER D.C. See FORTEY N.J	GB	17	DUNN P.J., PEACOR D.R., CRIDDLE A.J.,	ab	037
CORAZZA M., CORSINI F., TANELLI G. Stannite			FINKELMAN R.B. Laphamite, an arsenic		
group minerals : investigations on stannite	7	017	selenide analogue of orpiment, from burning		
and kesterite	1	217 209	anthracite deposits in Pennsylvania	GB	279
CORSINI F. See CIPRIANO C	Ī	209	DUNN P.J., PEACOR D.R. Santafeite, a re- examination and new empirical formula	CP	200
CORSINI F. See CORAZZA M	Ī	217	DUNN P.J., PEACOR D.R., SU S.C., NELEN J.A.,	ub	299
CORTECCI G. See BENVENUTI M	I	347	VON KNORRING O. Johninnesite, a new sodium		
CORTESOGNO L., ODDONE M., OLIVERI F., VANNUCCI			manganese arsenosilicate from the Kombat		
R. Considerazioni petrogenetiche sugli ortogneiss granitoidi di Nucetto e			Mine, Namibia	GB	667
Barbassiria (Alpi Marittime)	I	75	DUNN P.J. See PAAR W.H. DUPUY C., DOSTAL J., BOIVIN P.A. Geochemistry	GB	129
COSGROVE M.E. See THORPE R.S	GB	481	of ultramafic xenoliths and their host		
COUPER A.G. See CLARK A.M	GB	731	alkali basalts from Tallante, southern		
COZZUPOLI D., GERBASI G., NEGRETTI G.,			Spain	GB	231
NICOLETTI M., PETRUCCIANI C. Notizie preliminari di indagini geocronoligiche K-			DUROVIC S., WEISS Z. OD structures and		
Ar su vulcaniti e granitoidi di presunta			polytypes DUVAL B.,MOELO Y.,PICOT P. Mise en évidence	F	15
eta permania della Corsica settentrionale	I	335	d'un dérivé de la zinkénite, riche en		
CRESSEY G. Geikielite and perovskite in			arsenic et bismuth, associée à orpiment,		

sartorite antimonifèreet zinkénite (gisement de Julcani,Pérou)	F	649	mine, Karoi District, ZimbabweFORTEY N.J., COOPER D.C. Tourmanilization in	F	331
E			the Skiddaw Group around Crummock Water, English Lake District FOSTER C.T.Jr. Thermodynamic models of	GB	17
ALES H.V.,MARSH J.S.,MITCHELL A.A.,DE KLERK W.J.,KRUGER F.J.,FIELD M. Some			reactions involving garnet in a sillimanite/staurolite schist	GB	427
geochemical constraints upon models for the crystallization of the upper critical zone-			FOWLER M.B., WILLIAMS C.T. Zirconolite from the Glen Dessarry syenite; a comparison		
main zone interval, northwestern Bushveld complex	GB	567	with other Scottish zirconolites	СН	326 159
EASTON A.J.,CLAUGHER D. Variations in a growth from of synthetic vaterite EGAN D.M. The occurrence of scarbroite at	GB	332	FRANZ G. See CEMIC LFREY F., JAGODZINSKI H., STEGER G. On the phase transformation zinc blende to	GB	55
Muskiki Lake, Saskatchewan, canada EGGLETON R.A., GUGGENHEIM S. A re-	GB	180	wurtziteFRIEND C.R.L. See HALL R.P	F GB	117
examination of the structure of granophyllite	GB	307	G	uв	421
EGGLETON R.A. See GUGGENHEIM SELEFTHERIADIS G. See KASSOLI-FOURNARAKI A	GB CH	517 247	GABORIAUD R.J. Dislocations in olivine		
LOY J.F. See KOSZTOLANYI C	F GB	265 731	single crystals indented between 25 to 1100°C	F	185
F			GAGNY C. See ADAM D	F	441 331
FABBRI A. See BRIGATTI M.F	F	543	GALDIERI M. See ANDRETTA D	I	83 69
FADDA S. See GRILLO S.MFAILLA A. Verifica degli effetti della diagenesi nei sedimenti pelitici della	1	369	GARBARINO C. See FAIS S	I	53 25
sinclinale Vetto-Carpineti (prov. di Reggio Emilia e Parma) : risultati preliminari	ī	327	related minerals from the Ivrea-Verbano sulfide deposits	T	229
FAIS S., GARBARINO C., PADALINO G., URAS I., MARINI C., PALOMBA M. Contributo alla	•	027	GATEHOUSE B.M., JONES G.C., PRING A., SYMES R. F. The chemistry and structure of	•	
<pre>conoscenza di alcuni minerali industriali : l'associazione tremolite-wollastonite-talco</pre>			redledgeite		709 738
di M.te Tamara (Nuxis-Sardegna Meridionale) Ricerche geogiacimentologiche e geofisiche		53	GEBHARD G., NEY P., PAPAIACOVOU P. Mineralogische Untersuchung zur Bildung		
FALCHI G. See ANDRETTA DFARKAS-JAHNKE M. Relation between different types of stacking faults and the occurrence	1	83	oxidischer Deckschichten auf hochlegierten Stählen in überhitztem Wasserdampf I GEISMAR G. Zur Aciditätsbestimmung fester)	49
of certain polytype stackingsFARROW C.M. See CHAO F	F	69 723	Säuren dargestellt am Beispiel Silicagel GERBASI G. See COZZUPOLI D	D	37 335
FARROW C.M. See LEAKE B.E FEJER E.E. Thirty-fourth list of new		173	GHIARA E. See ANDRETTA DGHIARA E. See BINI C	I	83 95
mineral names		741 731	GIAMPAOLO C. See BARRESE EGIBBONS W. See HORAK J.M		111 533
FENG X.,YANG R. Erlianite, a new vanadium- and iron-bearing silicatemineral	GB	285	GIERE R. Metasedimente der Suretta-Decke am Ost-und Südostrand der Bergeller Intrusion:		
FERRARIS G., MELLINI M., MERLINO S. Polysomatism and the classification of		101	Lithostratigraphische Korrelation und Metamorphose		57 143
minerals FERRETTI O. See BINI C	I	181 297 95	GILLET P. See RAY N.J	F	667
FERRETTI O. See BINI CFERRINI V. See CALDERONI GFICHTNER K. See ZVYAGIN B.B	Ī	359 45	des lithiophorites de synthèse et des lithiophorites de la zone d'oxydation des		
TIELD M. See EALES H.V	GB	567	gisements ferro-manganésifères	CH F	275
scheme for polytypism in phyllosilicates TINKELMAN R.B. See DUNN P.J	F GB	31 279	GLASSER F.P. Chemical and geochemical basis for the immobilization of nuclear waste	-	1.0
INNEY J.J., WILLIAMS S.A., HAMILTON R.D. Obradovicite, a new complex arsenate-			materials in cements	GB I	19 724 83
molybdate from Chuquicamata, Chile TORI M., GARBARINO C., PADALINO G., MASI U.	GB	283	GRAGNANI R. See ANDRETTA DGRAGNANI R. See BINI CGRECO A. Analisi strutturale della parte	I	95
Chemical features of wallrocks from Mo- showings of Sardinia(Italy)	I I	25 369	frontale del ricoprimento pennidico dell'Antogorio in Val Formazza (Novara,		
TORI M. See GRILLO S.MONTAN F. Revue bibliographique des modifications apportées à la nomenclature		000	Italia)GRIFFIN W.L.,O'REILLY S.Y. Mantle-derived		299
minéralogique	F	307 359	sapphirineGRILLO S.M., MAZZELLA A., MELIS F., PORCU R.,		635
OORD E.E.,TAGGART J.E.Jr,GAINES R.V.,GRUBB P.L.C.,KRISTIANSEN R. Zimbabweite, a new			PRETTI S.,RIVOLDINI S.,URAS I.,CARCANGIU G., FADDA S.,FIORI M.,PALOMBA M.,MARINI C. Mineralizzazioni a solfuri associate alle	,	
alkali-lead-arsenic tantalate from St Anns			Miller di i zzazioni a soliuri associace alle		

vulcaniti terziarie della Sardegna-Nota I:			et de fer-zinc trouvés dans des trappes à		
primi risultati della prospezione dell'area			sédiments amarrées près d'évents	_	635
di Perdaxius	I	369	hydrothermaux océaniques JEFFERSON D.A. See PRING A	GB	163
ROAT L.A. See HAWTHORNE F.C	GB	157 331	JOESTEN R. The role of magmatic reaction,	ab	100
RUBB P.L.C. See FOORD E.E	GB	111	diffusion and annealing in the evolution of		
RUNER U. See OBERHÄNSLI R		95	coronitic microstructure in troctolitic		
SUGGENHEIM SEGGLETON R.A. Cation exchange			gabbro from Risör, Norway G	B 4	141
in ganophyllite	GB	517	JOESTEN R. Reply to J.R. ASHWORTH	GB GB	474 709
SUGGENHEIM S. See EGGLETON R.A	GB	307	JONES G.C. See GATEHOUSE B.M	QD.	703
GUIRAUD M. Application des méthodes d'inversion stochastique au calcul des			K		
formules structurales des minéraux	F	289			
GULYAEVA T.YA., GORELIKOVA N.V., KARABTSOV A.			KABRA V.K. See PANDEY D	F	49
A. High potassium-chlorine-bearing			KAMPF A.P. See SHIGLEY J.E	GB GB	267 724
hastingsites in skarns from Primorye, Far	CP	724	KARABTSOV A.A. See GULYAEVA T.YA	ub	124
East USSR	GD.	124	MICHAILIDIS K. Amphiboles Chemistry as		
Anorthitgehalt von Plagioklas in			Pressure and Temperature Indicator in		
karbonatführenden Gesteinen der			Amphibolites from the Serbo-Macedonian	CII	047
Amphibolitfazies der Zentralalpen (Tosa-	C11	150	Massif (Greece)		247
Tessin-Region)	CH	159	KELLER P. See PAAR W.H	ab	123
Н			"Priderite stability in the system K ₂ MgTi ₇ O ₁₆	5	
			-BaMgTi ₇ 0 ₁₆ "		537
HALL A.J. Pyrite-pyrrhotine redox reactions	0.0	000	KIENAST J.R. See MEVEL C	F	617
in nature		223 119	KIMATA M. Synthetic Mn-kilchoanite: a new development in polymorphism of melilite	GR	511
HALL R.P., HUGHES D.J., FRIEND C.R.L. Complex	GD	113	KNOWLES C.R. See WU D		323
sequential pyroxene growth in tholeiitic			KOBAYASHI M., KOBAYASHI T., ITO Y., SATO K.		
hypabyssal rocks from southern West			Raman and Brillouin studies on polytype		
Greenland		491	structures and physical properties of n-	-	171
HAMILTON R.D. See FINNEY J.J	GD	283	alkanes and n-fatty acids	F	171
minerals in the Cheviot granite	GB	671	KOKIELSKI M.J., TOMASZEWICZ A. Polytype		
HAWTHORNE F.C., GROAT L.A. The crystal			orderings in generally disordered structure		
structure and chemical composition of	0.0	157	of $Zn_{1-x}Cd_xS$, $ZnS_{1-x}Se_x$ and $ZnS_{1-x}Te_x$ and	_	0.0
cumengéite	GB	157	ZnS:Al single crystals grown from the melt. KOKIELSKI M.J. See KROL A	1	89
investigation of olivine crystal growth in			KOMARNENI S.,ROY D.M.,ROY R. Comments on	'	01
a picrite dyke, using the fission track			"Cements in radioactive waste disposal:some		
method		27	mineralogical considerations"	GB	734
HENDERSON P. See HUTCHINSON R		559	KOSAKEVITCH A. See CESBRON F	F	461
HOEFS J. See MULLER GHOFMANN B. See OBERHÄNSLI R		163 95	KOSZTOLANYI C.,ELOY J.F.,BERTRAND J.M. Etude de l'hétérogénéité des zircons du		
HORAK J.M., GIBBONS W. Reclassification of	011		granite d'Anfeg (Algérie) à l'aide de		
blueschist amphiboles from Anglesey, North			méthodes microanalytiques	F	265
WalesUGHES D.J. See HALL R.P		533	KRISHNA P., SEBASTIAN M.T. Mechanism of	_	0.0
HUNZIKER J.C. See HURFORD A.J		491 325	phase transformation in polytypes KRISTIANSEN R. See FOORD E.E	F	99 331
HURFORD A.J., HUNZIKER J.C. Alpine cooling	011	020	KROL A., KOKIELSKI M.J., NAZAREWICZ W.		331
history of the Monte Mucrone Eclogites			Influence of Alzn-Vzn pairs on		
(Sesia-Lanzo Zone): fission track evidence.	СН	325	"hexagonality" of disorder-polytype	_	4.
MUTCHINSON R., WILLIAMS C.T., HENDERSON P., REED S.J.B. New varieties of mantle			structure in zinc sulphide KRUGER F.J. See EALES H.V	F	81
xenolith from the Massif Central, France	GB	559	KYRIAKOPOULOS K.G. See BALTATZIS E		567 737
				40	, 0,
I			the state of the s		
ROUSCHEK-ZUMTHOR A., ARMBRUSTER T.			LAFITTE M. See MAURY R	CH	211
Wagnerite from a metapelitic rock of the			LAMARCHE G. See ROCHETTE P	F	687
Simano Nappe (Lepontine Alps, Switzerland)	CH	137	LAMB R.P.H. See BRAITHWAITE R.S.W	GB	181
TO Y. See KOBAYASHI M	F	171	LANGER K. See CEMIC L	GB	55
J			LASAGA A.C. Metamorphic reaction rate laws and development of isograds	CP	251
			LATTANZI P. See BENVENUTI M	I	359
JAGODZINSKI H. See FREY F	F	117	LE BAS M.J. See MIAN I	GB	187
JANECZEK J. Chemistry, optics, and crystal	CD	271	LEAKE B.E., FARROW C.M., CHAO F., NAYAK V.K.	- 11	
growth of milarite from Strzegom, Poland PASINSKI A.W. Conditions of formation of	GB	271	Winchite re-discovered from the type	00	1 7
the iron-containing minerals, Hällefors			locality in India LEAKE B.E.,SINGH D. The Delaney Dome	GB	173
silver mines, Bergslagen, Sweden	GB	101	Formation, Connemara, W. Ireland, and the		
DEDWAB J., BOULEGUE J. Les spinelles de fer			geochemical distinction of ortho- and para-		

quartzofeldspathic rocks	205	J., DE BRUIYN H., SCHOCH A.E. An occurrence		
LEAKE B.E. See CHAO F. GB LELE S. See PANDEY D. F	723 49	of the hydrous lead-copper-iron silicate	0.0	
LEYRELOUP A.F. See DELOR C.P. GR	535	creaseyite in South Africa	I	346
LIEBICH B.W., SARP H. La structure	150	MIAN I., LE BAS M.J. Sodic amphiboles in	_	110
cristalline de la defernite	153	fenites from the Loe Shilman carbonatite	0.0	
classification of minerals	157	complex, NW Pakistan MICHAILIDIS K. See KASSOLI-FOURNARAKI A	GB	187 247
LIVINGSTONE A. A note on strontian		MICHARD G. Dissolution d'une solution	CII	241
chabazite from Kaiserstuhl, Baden, West	240	solide : compléments et corrections	F	239
GERMANY	348	MILLER I. See PETERSON R.CMITCHELL A.A. See EALES H.V	GB	717
phenakiteGB	733	MOELO Y. See DUVAL B.	F	567 649
		MONIER G., ROBERT J.L. Muscovite solid		015
M		solutions in the system K ₂ O-MgO-FeO-Al ₂ O ₃ -		
MACDONALD R., ROCK N.M.S., RUNDLE C.C.,		SiO ₂ -H ₂ O: an experimental study at 2 kbar P _H and comparison with natural Li-free white	20	
RUSSELL O.J. Relationships between late		micas	GB	257
Caledonian lamprophyric, syenitic, and		MONIER G., ROBERT J.L. Evolution of the		
granitic magmas in a differentiated dyke, southern ScotlandGB	547	miscibility gap between muscovite and biotite solid solutions with increasing		
MAGALHAES M.C.F., PEDROSA DE JESUS J.,	017	lithium content: an experimental study in		
WILLIAMS P.A. Stability constants and		the system K ₂ 0-Li ₂ 0-Mg0-Fe0-Al ₂ 0 ₃ -Si0 ₂ -H ₂ 0-		
formation of Cu(II) and Zn(II) phosphate minerals in the oxidized zone of base metal		HF at 600°C,2 kbar P _{H2} O: comparison with natural lithium mica	CD	611
orebodies	33	MONTEL J.M., WEBER C., PICHAVANT M. Biotite-	ub	641
MAGGETTI M. Majolika aus Mexiko-ein		sillimanite-spinel assemblages in high-		
archäometrisches Fallbeispiel D	87	grade metamorphic rocks:occurrences,		
MANCEAU A. See NOACK Y F MANNUCCI G. See DIELLA V I	253	chemographic analysis and thermobarometric interest	F	555
MARDIX S. Crystallographic aspects of	Ü	MONTEL J.M., WEISBROD A. Characteristics and	'	555
polytypism in ZnS F	131	evolution of "vaugneritic magmas":an		
MARINI C. See FAIS S I MARINI C. See GRILLO S.M I	53 369	analytical and experimental approach, on the example of the Cévennes Médianes		
MARION C. See CAMPIGLIO C F	423	(French Massif Central)	F	575
MARSH J.S. See EALES H.VGB	567	MOORE M. On the shapes of dissolved		
MARTINI M. See CAPACCIONI B I MASI U. See CALDERONI G I	7 359	MORAD S.,ALDAHAN A.A. Discussion and	GB	331
MASI U. See FIORI M	25	comments on the paper:electron-optical		
MAURY R., PERSEIL E.A., LAFITTE M. Quelques		studies of phyllisilicate intergrowths in		
aspects caractéristiques d'action des	211	sedimentary and metamorphic rocks MORANDI N. See BERSANI A		340 113
microorganismes sur les sulfures CH MAZZELLA A. Alcuni aspetti della tecnica di	211	MORGAN D.J., WARNE S.ST.J., WARRINGTON S.B.,	1	113
krigaggio nella valutazione dei tenori di		NANCARROW P.H.A. thermal decomposition		
un giacimento I	385	reaction of caledonite and their products	GB	521
MAZZELLA A. See GRILLO S.M I MAZZETTI G. See CIPRIANO C I	369 209	MØRK M.B.E. Coronite and eclogite formation in olivine gabbro (Western Norway):reaction		
MCDOWELL S.D. Composition and structural		paths and garnet zoning		417
state of coexisting feldspars, Salton Sea	7.5	MOTTANA A. See BARRESE E	GB	111
geothermal field	75 119	MUCKE A., NEUMANN U. The genesis of the banded iron ore deposits of Itakpe area,		
MELIS F. See GRILLO S.M	369	Kwara State, Nigeria	D	187
MELLINI M. Chrysotile and polygonal		MÜLLER G., SCHUSTER A., HOEFS J. The		
serpentine from the Balangero serpentinite. GB	301	metamorphic grade of banded iron-formations: Oxygen isotope and petrological		
MELLINI M.,ORLANDI P.,VEZZALINI G. V- bearing derbylite from the Buca della Vena		constraints	D	163
mine, Apuan Alps, Italy	328			
MELLINI M., ZUSSMAN J. Carlosturanite (not	675	N		
"picrolite") from Taberg, Sweden GB MELLINI M. See FERRARIS G I	675 181	NALDRETT A.J., BARNES S.J. The behaviour of		
MEREITER K. See PAAR W.H	129	platinum group elements during fractional		
MERLINO S. See FERRARIS G I	181	crystallization and partial melting with		
MEUNIER A., VELDE B. Construction of		special reference to the composition of magmatic sulfide ores	D	113
potential-composition and potential- potential phase diagrams for solid solution-		NANCARROW P.H.A. See MORGAN D.J		521
type phases:graphical considerations (a		NATIVEL P. Découverte de mordénite à Cilaos,	_	227
graphical method based on Korzhinskii's	657	Ile de la Réunion, Océan Indien NAYAK V.K. See LEAKE B.E	F GB	337 173
equipotential theory)F MEVEL C.,KIENAST J.R. Jadeite-kosmochlor	037	NAZAREWICZ W. See KROL A	F	81
solid solution and chromian sodic		NAZE L. See DOUKHAN J.C	F	377
amphiboles in jadeitites and associated	637	NEGRETTI G. See COZZUPOLI D	I GB	335 667
rocks from Tawmaw (Burma) F MEYER T.O., VAN DER WESTHUIZEN W.A., BEUKES G.	617	NESS J.N., PAGE T.F. Polytype formation and	UI.	007
METER I.U. VAN DER WESTHUIZEN W.M., DEUNES G.				

transformation during the reaction-bonding of silicon carbide	151 187 9 49 335 599 253 281 57 311 281	PEACOR D.R. See DUNN P.J. PEDROSA DE JESUS J. See MAGALHÄES M.C.F PERSEIL E.A. See GIOVANOLIR R PESCIL E.A. See MAURY R PESCIL A. See OTTONELLO G PESQUERA A., VELASCO F. An occurrence of ilvaite layers in the Cinco Villas metasomatic rocks, Western Pyrenees (Spain) PETERSON R.C., MILLER I. Crystal structure and cation distribution in freibergite and tetrahedrite PETRINI R. See OTTONELLO G PETRUCCIANI C. See COZZUPOLI D PFISTER H. See BOCKEMÜHL C PICHAVANT M. See MONTEL J.M PICOT P. See DUVAL B PIRET P. See DELIENS M PIRET P. See DELIENS M PLATT R.G., WOOLLEY A.R. The mafic mineralogy of the peralkaline syenites and granites of the Mulanje complex, Malawi	GB GB GB CH CH I GB I I CH F F F G G G G G G G G G G G G G G G G	193 279 299 667 33 9 211 131 653 717 131 335 643 85
Massivsulfidvorkommen in der Trias der Präalpen	95 75 75	PLATT R.G. See WOOLLEY A.R	GB CH F I	597 265 543 369
Pollone and Monte Arsiccio deposits (SW Apuan Alps,Tuscany,Italy)	215 297 328 336	POTDEVIN J.L.,CARON J.M. Transfert de matière et déformation synmêtamorphique dans un pli - I. Structures et bilans de matière	F F I	395 411 369
OSTWALD J. A note on chalcophanite formation in a Recent lake	538	PRICE G.D., YEOMANS J. A model for polysolatism	GB GB F	149 693 3
E.)	41	examination. PRING A. See GATEHOUSE B.M. PUPIN J.P. Magmatic zoning of Hercynian Granitoids in France based on Zircon Typology.	GB	163 709
Induttivo I	131	PUTNIS A. See RAY N.J	F	667
Р		R		
PAAR W.H., MEREITER K., BRAITHWAITE R.S.W., KELLER P., DUNN P.J. Chenite, Pb4Cu(SO4)2 (OH)6, a new mineral, from Leadhills, Scotland. GB PADALINO G. See FAIS S	129 53	RAI R.S.,SINGH S.R.,DUBEY M.,SINGH G. Lattice imaging studies on structure and disorder in SiC polytypes RAO M.,ACHARYA S.,SAMUEL A.M.,SRIVASTAVA O.	F	509
PADALINO G. See FIORI M	25 151	N. The electronic behaviour of polytypes- Relevance to energy conversion	F	469
$\begin{array}{llllllllllllllllllllllllllllllllllll$	125 53 369	zoisite. REED S.J.B. Ion microprobe determination of rare earth elements in accessory minerals REED S.J.B. See HUTCHINSON R RIDLEY J. Modelling of the relations	F GB GB	667 559
the structure of polytypes. F PALOSZ W. See PALOSZ B. F PANDEY D.,KABRA V.K.,LELE S. Structure determination of one-dimensionally disordered polytypes. F PAPAIACOVOU P. See GEBHARD G. D PARKER S.C. See WALL A. GB PARTYKA S. See TROLARD F. F	143 143 49 49 693 199	between reaction enthalpy and the buffering of reaction progress in metamorphism RINALDI R. See GARUTI G	I I GB	375 229 369 257 641

exemple du Jurassique Dauphinois (Alpes		occurrence of embreyite	GB	728
françaises)	687 547	SOZZI M. See BENCINI A	I	261 469
RODGERS K.A. Metavivianite and kerchenite:a reviewGB		STAGNO F. See OTERI F	I	41
ROSSMAN G.R. See SHIGLEY J.E GR	687 267	STAMATAKIS M.G. See BALTATZIS E	GB	737
ROULIN F., BOUDEULLE M., TRUC G. Transformations argile-opale dans les		Benleonardite, a new mineral from the		
silorètes éocènes du bassin d'Apt (Vaucluse)		Bambolla mine, Moctezuma, Sonora, Mexico STASI F. See SCANDALE E	I	681 223
ROY D.M. See KOMARNENI S	349 734	STEGER G. See FREY F	F	117
ROY R. See KOMARNENI S GB	734	STERN W.B. See GÜNTHERT A	GB	159 125
RUBIE D.C. The catalysis of mineral reactions by water and restrictions on the		STOLZ A.J. Mineralogy of the Nandewar Volcano, northeastern New South Wales,		
presence of aqueous fluid during		Australia	GB	241
metamorphism	399 547	STORZER D. See HENDERSON PSTUMPFL E.F., BALLHAUS C.G. Stratiform	GB	27
RUSSELL O.J. See MACDONALD R	547	platinum deposits: New data and concepts		205
RYBACH L. See BURKHARD D.J.M	335	SU S.C. See DUNN P.J	GB	667
S		Masse und des Brunovistulikums in der		
SACCA C. See OTERI F	41	Tschechoslowakei	D GB	227
SAMESHIMA T. Ferrierite from Tapu,		_	u.b	, 05
Coromandel Peninsula, New Zealand, and a crystal chemical study of known occurrences GB	63	1		
SAMOILOVICH L.G. See SEMENENKO V.P	317	TADDEUCCI A. See ANDRETTA D	I	83
SARP H. Orthoserpierite Ca(CuZn) ₄ (SO ₄) ₂ (OH) ₆	469	TAGGART J.E.Jr See FOORD E.E	I	331 347
.3H ₂ O, un nouveau minéral de la Mine de	1	TANELLI G. See CORAZZA M	I	217
Chessy,France,polymorphe de la serpiérite CH SARP H. Quelques données nouvelles sur la	1	TARDY Y. See TROLARD F	GB	199 317
parthéite et son étude au spectrophotomètre à l'infrarouge	129	TESTA L. See ANDRETTA DTHOMAS J.M. See PRING A	I	83 163
SARP H. See LIEBICH B.W	153	THORPE R.S., COSGROVE M.E., VAN CALSTEREN P.W.	GD	103
SASSI F.P. See SCHMID R	201 171	C. Rare earth element, Sr- and Nd-isotope evidence for petrogenesis of Permian		
SAUPE F. See ORBERGER B D	215	basaltic and K-rich volcanic rocks from		
SCANDALE E., STASI F. On distinctive growth marks in quartz druses	223	south-west England		481 89
SCHMID R., SASSI F.P. On the way to a		TORCINI S. See BINI C	I	297
recommended nomenclature and classification of metamorphic rocks	201	TORDIFFE E.A.W. See VAN DER WESTHUIZEN W.A TOSCANI L. See PUGNANTE U		137 265
SCHOCH A.E. See MEYER T.QGB	346	TRIBOULET C., AUDREN C. Evolution des		
SCHUSTER A. See MULLER G D SCHWANDER H. See GÜNTHERT A	163 159	amphiboles et de leurs associations au cours d'un métamorphisme progressif		
SCOTT P.W., CRITCHLEY S.R., WILKINSON F.C.F.		polyphasé dans les métabasites de la Vilaine (Bretagne méridionale)	CH	270
The chemistry and mineralogy of some granulated and pelletized blastfurnace		TRISCARI M. See OTERI F		41
slags GB	141	TROLARD F., VALLES V., PARTYKA S., TARDY Y. Propriétés thermodynamiques de l'eau		
SCRIBANO V. The harzburgite xenoliths in a quaternary basanitoid lava near Scordia		adsorbée à la surface du quartz		199
(Hyblean Plateau, Sicily)	245 99	TRUC G. See ROULIN F	F	349
SEBÄSTIAN M.T. See KRISHNA P F SELO M. See HENDERSON P	27	minerals in sediments from the western part		
SEMENENKO V.P., SAMOILOVICH L.G., TERTICHNAYA		of the Indian Ocean	GB	69
B.V. Two types of metal particle in the Bachmut(L6) chondritic meteorite	317	U		
SHIGLEY J.E., KAMPF A.P., ROSSMAN G.R. New data on painite	267	UITTERDUK APPEL P.W. Gahnite in an Archaean		
SICARD E. CARON J.M., POTDEVIN J.L.,	207	iron-formation, West Greenland		175
DECHOMETS R. Transfert de matière et déformation synmétamorphique dans un pli -		URAS I. See FAIS S	I	53 369
II. Pseudomorphoses de lawsonite et		V		
caractérisation des fluides interstitiels. F SINGH D. See LEAKE B.EGB	411 205	V		
SINGH G. See RAI R.S	509	VALLES V. See TROLARD F	F	199 481
SINGH S.R. See RAI R.S F SØRENSEN H. The alkaline rocks-A review D	509 63	VAN CALSTEREN P.W.C. See THORPE R.S VAN DER WESTHUIZEN W.A., DE BRUIYN H.,	GD	401
SOUTHWOOD M.J., VILJOEN E.A. Lead chromate		TORDIFFE E.A.W.,BOTHA B.J.V. The descloizite-mottramite series of vanadates		
minerals from the Argent lead-silver mine, Transvaal, South Africa:crocoite,		from the Otavi Mountain Land, South West		
vauquelinite, and a possible second		Africa:an X-ray study	GB	137

VAN DER WESTHUIZEN W.A. See MEYER T.Q VAN DUYSEN J.C. See DOUKHAN J.C VAN MARCKE DE LUMMEN G. Fluor-bearing hydro-	GB F	346 377	
andradite from an altered basalt in the Land's End area,SW England VANNIER M. See CAMPIGLIO C VANNUCCI R. See CORTESOGNO L VAUGHAN J.P. The iron end-member of the	F F I	613 423 75	
pyrosmalite series from the Pegmont lead- zinc deposit, QueenslandVELASCO F. See PESQUERA AVELDE B. See MEUNIER AVEZZALINI G. See MELLINI MVIEILLARD P. Relation entre structure et	GB GB F GB	527 653 657 328	
paramètres thermodynamiques des phases de la siliceVILJOEN E.A. See SOUTHWOOD M.J	F GB	219 728	
VINK B.W. Stability relations of malachite and azuritevon KNORRING O. See DUNN P.J	GB GB	41 667	
VON STACKELBERG U. Entstehung der Manganknollen im äquatorialen Nordpazifik. W	D	151	
WADSWORTH W.J. Silicate mineralogy in the later fractionation stages of the Insch intrusion, NE ScotlandWAGNER C. Mineralogy of the type kajanite	GB	583	
from Kalimantan - Similarities and differences with typical lamproites WALL A. PRICE G.D. PARKER S.C. A computer	F	589	
simulation of the structure and elastic properties of MgSiO ₃ perovskite	GB GB GB FF GB GB GB GB GB GB GB GB GB GB	693 521 521 555 575 15 1326 559 295 33 283 163 291	
Υ			
/EOMANS J. See PRICE G.D	GB GB	285 149	
Z	F	3	
ANETTIN B. classification chimica delle rocce vulcaniche mediante il diagramma TAS (Total Alkali-Silica)	I GB	193 675	

with a supercell in the basis plane..... F 45

Key word index

A			BALANGEROITE See MELLINI M		301
ABSORPTION BANDS See SARP H	СН	129	BAND GAP See RAO M	F	469
ACIDITY DETERMINATION OF SOLIDS See GEISMAR	CII	123	BANDED IRON-FORMATIONS See MULLER G	D D	187 163
G	D	37	BASALTS See DUPUY C		231
ACIDITY OF SILICA GEL See GEISMAR G		37	BAUXITE RESIDUE DISPOSAL SITE See NUN N		57
ACTINOLITE See FAIS S	I	53	BAYER PROCESS See NUN N	D	57
ADSORPTION See TROLARD F	F	199	RENIFONARDITE . NEW MINERAL See STANLEY C. J.	GR	681
AENIGMATITE See STOLZ A.J	GB	241	BERYL See CEMIC L	GB	55
AGNESITE See CLARK A.M		731	BIOPYRIBOLES See PRICE G.D	GB	149
AKERMANITE See KIMATA M	GB	511	BIOTITE See BELL I.A	F	163
AL-CONTENT AND ACIDITY See GEISMAR G		37	BIOTITE See HASLAM H.W		671
ALKALI-SILICA DIAGRAM See ZANETTIN B	I	193	BIOTITE See MONIER G	GB	641
ALKALINE ROCKS:DEFINITION See SØRENSEN H	D	63	BIOTITES See MORAD S	GB	340
ALLANITE See ANDERSEN TALLANITE See REED S.J.B		503	BISMUTH See DUVAL B	F	649
ALLOY SURFACE PRETREATMENT See GEBHARD G		3 49	BLENDED CEMENTS See GLASSER F.P	D D	141
ALLOYS See CIPRIANO C	Ī	209	BLUESCHIST-FACIES See HORAK J.M	_	533
ALMANDINE See BREARLEY A.J	GR	621	BONINITE See CAMPIGLIO C		423
ALPS - CENTRAL See GUNTHERT A		159	BRASIL - BAHIA See BARBOSA J	F	359
ALPS - CENTRAL See IROUSCHEK-ZUMTHOR A		137	BREUNNERITE See CHAO F	GB	723
ALPS - DAUPHINOIS JURASSIC See ROCHETTE P	F	687	BRILLOUIN SPECTRA See KOBAYASHI M		171
ALPS - SESIA-LANZO ZONE See HURFORD A.J	СН	325	BRUNOVISTULICUM See SUK M	D	227
ALTERATION See FIORI M	I	25	BURIED NODULES See VON STACKELBERG U		151
AMPHIBOLE See STOLZ A.J		241	BURMA - MOGOK See SHIGLEY J.E		267
AMPHIBOLE See WOOLLEY A.R		597	BURMA - TAWMAW See MEVEL C		617
AMPHIBOLE ZONATIONS See TRIBOULET C		279	BUSHVELD COMPLEX See EALES H.V		567
AMPHIBOLES See GULYAEVA T.YAAMPHIBOLES See HORAK J.M		724 533	BUSHVELD-MERENSKY REEF See STUMPFL E.F Ba-Fe OX-PY MINERALIZATION See BENVENUTI M	D I	205 347
AMPHIBOLES See KASSOLI-FOURNARAKI A		247	Da-Te OX-FF MINERALIZATION See BENVENOTI M	1	24*
AMPHIBOLES See MIAN I		187	С		
AMPHIBOLITE See NICOLLET.C		599	·		
AMPHIBOLITE FACIES See GUNTHERT A		159	CADMIUM IODIDE See YEOMANS J.M	F	3
AMPHIBOLITES See BAKER A.J	GB	217	CAESIUM See KOMARNENI S		734
AMPHIBOLITES See GIERE R		57	CALC-ALKALINE GRANITES See PUPIN J.P		29
ANATEXIS See CORTESOGNO L		75	CALC-ALKALINE INTRUSIVES See DIETHELM K		223
ANNEALING See JOESTEN R		441	CALCITE ISOGRADS See GÜNTHERT A		159
ANNNI MODEL See PRICE G.D	GB	149	CALCIUM ALUMINATE HYDRATE See NUN N		57
ANNNI MODEL See YEOMANS J.M	CII	3	CALEDONIAN See MACDONALD R		547 521
ANORTHITE CONTENT See GUNTHERT A		159 599	CAMEROON See DAUTRIA J.M		275
ANTARCTICA - ELEPHANT ISLAND See WILSON W.J.	GB	291	CANADA - CAPE HERSCHEL See GAULT C.D		738
ANTIGORITE See FERRARIS G	I	181	CANADA - ELLESMERE ISLAND See GAULT C.D		738
ANTIGORITE See MELLINI M		675	CANADA - SASKATCHEWAN See EGAN D.M		180
ANTIMONY See CIPRIANO C		209	CARBONATES See BIRCH W.D		49
APATITE See REED S.J.B		3	CARBONATES See EASTON A.J		332
AQUEOUS FLUID See RUBIE D.C	GB	399	CARBONATES See POTDEVIN J.L		395
ARCHAEOMETRY See MAGGETTI M		87	CARBONATIC ROCKS See BINI C		297
ARSENATES See FINNEY J.J	GB	283	CARBONATITE See ANDERSEN T		503 187
ARSENIC See FOORD E.E.	CP	331	CARBONATITES See MIAN I		675
ASBESTIFORM MINERALS See MELLINI M		675 45	CATAPLEIITE See WOOLLEY A.R		597
ASTROPHYLLITE See ZVYAGIN B.BAUSTRALIA - NEW SOUTH WALES See OSTWALD J		538	CATHODOLUMINESCENCE See LOTTERMOSER B.G		733
AUSTRALIA - NEW SOUTH WALES See STOLZ A.J	GB	241	CATION EXCHANGE See GUGGENHEIM S		517
AUSTRALIA - NEW SOUTH WALES - BROKEN HILL	GD.	2 11	CEMENT See GLASSER F.P	D	19
See BIRCH W.D	GB	49	CEMENT See KOMARNENI S	GB	734
AUSTRALIA - NEWFOUNDLAND See CHAO F	GB	723	CEMENT Eh See GLASSER F.P	D	19
AUSTRALIA - QUEENSLAND - PEGMONT See			CEMENT pH See GLASSER F.P		19
VAUGHAN J. P		527	CHABAZITE See LIVINGSTONE A	CB	348
AUSTRALIA - WESTERN See CLARKE R.M	GB	295	CHALCOPHANITE See OSTWALD J		538
AUSTROALPINE See CASARI L	1	15	CHEMICAL CLASSIFICATION See ZANETTIN B CHEMICAL COMPOSITION See CORAZZA M	I	217
AZURITE See VINK B.W	GB	41	CHEMICAL COMPOSITION OF SEDIMENTS See DE		217
D			MARCO A	I	311
В			CHEMICAL COMPOSITION OF SOILS See BINI C	I	297
BABINGTONITE See DUGGAN M.B	GB	657	CHEMICAL COMPOSITION OF SOILS See BINI C	I	95
BACHMUT METEORITE See SEMENENKO V.P	GB	317	CHEMICAL COMPOSITION OF TODOROKITE See		
BACK-SCATTERED ELECTRON IMAGERY See HALL R.			OSTWALD J	GB	336
D	GB	491	CHEMICAL HETEROGENEITY See KOSZTOLANYI C	F	265
BAGHDADITE : NEW MINERAL See AL-HERMEZI H.M.	GB	119	CHEMICAL POTENTIAL See MEUNIER A	۲	657

CHEMICAL TRANSPORT See PALOSZ B	F 14	13 (Cr See NICOLLET C	F	599
CHENITE : NEW MINERAL See PAAR W.H G	GB 12				
CHEVKINITE See REED S.J.BG	äΒ	3	D		
CHILE - CHUQUICAMATA See FINNEY J.J G	GB 28		TENTOUR DELI	СП	153
CHINA See FENG X G	GB 28	35 I	DEFERNITE See LIEBICH B.W	F	31
CHEOKINE SEC CAI ACCIONI D			DENSIFICATION See FIGUEIREDO M.A DERBYLITE See MELLINI M	GB	328
CHLORINE See GULYAEVA T.YA	GB 72 GB 65	14 L	DESCLOIZITE See VAN DER WESTHUIZEN W.A	GB	137
CHLORITE See DUGGAN M.BG CHONDRITE See SEMENENKO V.PG			DIAGENSEIS See FAILLA A	I	327
	F 52		DIFFERENTIAL THERMAL ANALYSIS See MORGAN D.		
CHROME-RICH FUCHSITE See CHAO F		23	J	GB	52!
	GB 53	35 [DIFFUSE STREAK See PANDEY D	F	49
CHROMITITE See AUGE T	F 30)] [DIFFUSION See JOESTEN R	GB	44
CHROMIUM See MEVEL C	F 61		Dill 0010H Occ Enditor He office to the first transfer	GB	359
CHRYSOBERYL See CEMIČ L		5 1	DIFFUSION See RUBIE D.C	GB	399
CHICAGO TELE DEC TIELE THE THE SECOND TO THE SECOND THE	GB 30		DISCREDITED NAME : KUSUITE See DELIENS M	F	305
CENSSII IONI ION SEE SOIIIIID KILLIATIONI I	I 20 I 15		DISLOCATION See MARDIX S	F	377
CLASSIFICATION OF MINERALS See CIPRIANI C CLASSIFICATION OF MINERALS See FERRARIS G	I 18		DISLOCATIONS See GABORIAUD R.J	F	185
CLASSIFICATION OF MINERALS See LIMA-DE-	1 10		DISORDERED POLYTYPE See PANDEY D	F	49
FARIA J	I 15		DISSOLUTION See MICHARD G	F	239
CLAY MINERALS See TSIRAMBIDES A.E	GB 6	59 [DISSOLUTION See MOORE M	GB	33.
CLAY-SAND SUITE See ANDRETTA D	I 8	33 1	DISSOLUTION-CRYSTALLIZATION See POTDEVIN J.		
CLAYS See ROULIN F	F 34		L	F	39
CLINOPTILOLITE See TSIRAMBIDES A.E		59	r		
CLINOZOISITE See RAY N.J	F 66		E		
CLOSE PACKED STRUCTURE See KRISHNA P COAL See AGUS M		99 59 I	EAST PACIFIC RISE See JEDWAB J	F	63
COMPOUNDS AII BVI See KOKIELSKI M.J			ECKERMANNITE See MEVEL C		61
COMPOUNDS II VI See KROL A			ECLOGITE See DELOR C.P		53!
CONDUCTIVITY See RAO M	F 46		ECLOGITE See HURFORD A.J		32
CONTACT METAMORPHISM See GIERE R			ECLOGITES See BAKER A.J		21
COOLING HISTORY See HURFORD A.J			ECLOGITES See MØRK M.B.E		41
COPPER See WU D			ECONOMIC GEOLOGY See MAZZELLA A	I	38
COPPER SILICATES See MEYER T.Q			EGGLETONITE See GUGGENHEIM SEKANITE See DIELLA V	GB	51
CORNETITE See MAGALHAES M.C.F			ELECTRO-MAGNETIC PROSPECTING See FAIS S	I	5.
CORONAS See JOESTEN R			ELECTRON MICROPROBE See JEDWAB J	Ê	63
CORONITES See MØRK M.B.E	GB 41		ELECTRON MICROPROBE See KOSZTOLANYI C	F	26
CORONITIC MICROSTRUCTURE See ASHWORTH J.R 6			ELECTRON MICROPROBE ANALYSES See AGUS M	I	6
CORONITIC MICROSTRUCTURES See JOESTEN R			ELECTRON MICROSCOPY See BARONNET A	F	48
CORRENSITES See BRIGATTI M.F	F 54		ELECTRON MICROSCOPY See BREARLEY A.J	GB	38
CORROSION See GEBHARD G				GB	30
CRANDALLITE GROUP See CLARK A.M			ELECTRON MICROSCOPY : HIGH RESOLUTION See	Е	50
CROCOITE See SOUTHWOOD M.J			ELECTRON PROBE MICROANALYSIS See GARUTI G	T	22
CRYSTAL CHEMISTRY See GATEHOUSE B.M			ELECTRONIC DIFFRACTION See ROULIN F	Ê	34
CRYSTAL CHEMISTRY See IROUSCHEK-ZUMTHOR A (37	ELECTRUM See ALDERTON D.H.M	GB	17
CRYSTAL CHEMISTRY See MONIER G		57	EMBREYITE See SOUTHWOOD M.J	GB	72
CRYSTAL CHEMISTRY See MONIER G		41	ENDOGRANITE See ADAM D	F	44
CRYSTAL CHEMISTRY See PRING A			ENGLAND - CORNWALL - RESTORMEL See CLARK A.	0.0	7.0
CRYSTAL GROWTH See BELL I.A		63 63	MENGLAND - CORNWALL -St AGNES See CLARK A.M		73
CRYSTAL GROWTH See EASTON A.J		32	ENGLAND - LAKE DISTRICT See FORTEY N.J	CP	73
CRYSTAL GROWTH See HENDERSON P			ENGLAND - LAND'S END See VAN MARCKE DE	GD	'
CRYSTAL GROWTH See JANECZEK J	GB 27		LUMMEN G	F	61
CRYSTAL GROWTH See MOORE M		31	ENGLAND - SOUTH WEST See THORPE R.S	GB	48
CRYSTAL GROWTH See NESS J.N		51	ENTHALPY See VIEILLARD P	F	21
CRYSTAL STRUCTURE See HAWTHORNE F.C			ENTROPY See VIEILLARD P	F	21
CRYSTAL STRUCTURE See KOKIELSKI M.J		89 53	EPIDOTE See DUGGAN M.B.	GB	65
CRYSTAL STRUCTURE : FREIBERGITE See	CH I	55	ERLIANITE: NEW MINERAL See FENG XEVAPORITIC ENVIRONMENT See CENSI P		28
PETERSON R.C	GB 7	17	EVOLUTION OF ALKALINE MELTS See SØRENSEN H	D	27 6
CRYSTAL STRUCTURE : TETRAHEDRITE See			EWALD P.P. : OBITUARY See BALIBAR F	F	32
PETERSON R.C	GB 7	17	EXPERIMENTAL MINERALOGY See CEMIC L	GB	5
CRYSTAL STRUCTURE OF GRANOPHYLLITE See			EXPERIMENTAL MINERALOGY See MONIER G	GB	25
EGGLETON R.A		07	EXPERIMENTAL MINERALOGY See MONIER G	GB	64
CRYSTAL-LIQUID EQUILIBRIA See FOWLER M.B		26	EXPERIMENTAL PETROLOGY See MONTEL J.M	F	57
CRYSTALLIZATION See EALES H.V(CUMENGEITE See HAWTHORNE F.C(67 57	EXPLOSIVE VOLCANISM See CAPACCIONI B	I	
CUMULATE SEQUENCE See WADSWORTH W.J	GB 59	57 83	EXSOLUTION See BREARLEY A.J	GB	62
CZECHOSLOVAKIA - BOHEMIAN MASSIF See SUK M		27			
CO-DVDITE Soo CASADI 1	7 .	1.0			

F		GRANITE See MACDONALD R	GB GB	547 257
FELDSPAR See MCDOWELL S.DGB	3 75	GRANITES See PLATT R.G	GB	85
FELDSPAR See STOLZ A.J	241	GRANITIC ROCKS See BENCINI A	I	261 75
FELDSPAR See TSIRAMBIDES A.EGB FELDSPAR(K) See BOCKEMÜHL CCH	69 H 79	GRANITOID ROCKS See COZZUPOLI D	I	335
FENITES See MIAN IGB	1 79	GRANITOID ROCKS See FIORI MGRANODIORITE See BOCKEMÜHL C	CH	25 79
FENNOSARMATIAN SHIELD See SUK M D FERRIERITE See SAMESHIMA TGB		GRANOPHYLLITE See EGGLETON R.A	GB	307
FISSION TRACK See HENDERSON P GB	3 27	GRANULITE See BARBOSA JGRANULITE See NICOLLET C	F F	359 599
FISSION TRACK DATING See HURFORD A.J CH FLOOD BASALTS See NALDRETT A.J D		GRAPHITE See STUMPFL E.FGRAPHITIC PELITES See BURTON K.W	D	205
FLUID INCLUSIONS See STUMPFL E.F	205	GREECE - SERBO-MACEDONIAN MAS. See KASSOLI-		611
FLUID PHASES See STUMPFL E.F		GREECE - VORAS MOUNTAIN See BALTATZIS E	CH	247 737
FLUORINE See CAPACCIONI B	7	GREENLAND - GODTHAB See UITTERDUK APPEL P.W.	GB	175
FOLD See POTDEVIN J.LF FOLD See SICARD EF	395 411	GREENLAND - WEST See HALL R.PGROWTH MARKS See SCANDALE E	GB I	491 223
FOLDING PHASES See GRECO A		GROWTH OF NODULES See VON STACKELBERG U		151
FRANCE - AGLY See BARBOSA J F	359 359	Н		
FRANCE - APT See ROULIN F F FRANCE - ARMORICAN MASSIF See TRIBOULET C CF		HAMMETT ACIDITY FUNCTIONS See GEISMAR G	D	37
FRANCE - BRITTANY See PUPIN J.P	1 29	HARDNESS See GABORIAUD R.J	F	185
FRANCE - CEVENNES MEDIANES See MONTEL J.M F FRANCE - CHESSY See SARP H		HARZBURGITE See SCRIBANO V	I GR	245 724
FRANCE - CORSICA See COZZUPOLI D I	335	HEAT FLOW See RIDLEY J	GB	375
FRANCE - CORSICA See PUPIN J.P CH FRANCE - MASSIF CENTRAL See HUTCHINSON R GB		HERCYNIAN AND ALPINE OROGENY See SUK M HERCYNIAN OROGENY See PUPIN J.P		227
FRANCE - MASSIF CENTRAL See PUPIN J.P CH FRANCE - ROUERGUE See DELOR C.P GB	1 29	HESSITE See ALDERTON D.H.M		179
FREIBERGITE See PETERSON R.C		HIGH-RESOLUTION ELECTRON MICROSCOPY See PRING A	GB	163
G		HOLLANDITE See KESSON S.E	GB GB	537 709
		HYDRATATION See TROLARD F	F	199
GABBRO See ASHWORTH J.RGB GABBRO See BOCKEMÜHL CCF		HYDRO-ANDRADITE See VAN MARCKE DE LUMMEN G HYDROTHERMAL ALTERATION See MONIER G	F GB	613 257
GABBRO See JOESTEN R	3 441	HYDROTHERMAL MINERALIZATION See CALDERONI G.	I	359
GABBRO See JOESTEN RGB GABBRO See MØRK M.B.EGB		HYDROUS SILICATES See STUMPFL E.F	D D	205 57
GABBROS See DIETHELM K	1 223	HYPABYSSAL See HALL R.P	GB	491
GALENA See ORBERGER B [6]		I		
GANOPHYLLITE See GUGGENHEIM SGE GARNET See BREARLEY A.JGE		IGNEOUS ORIGIN See KASSOLI-FOURNARAKI A	СН	247
GARNET See BURTON K.W GB	611	ILMENITE See STOLZ A.J	GB	241
GARNET See DUGGAN M.BGE GARNET TEXTURES See FOSTER C.T.JrGE		ILVAITE See PESQUERA A		653 301
GARNET ZONING See MØRK M.B.EGB		INDIA See LEAKE B.E	GB	173
GARNET-SILLIMANITE-STAUROLITE SCHIST See FOSTER C.T.JrGB	3 427	INDIAN OCEAN See TSIRAMBIDES A.EINDUSTRIAL MINERALS See FAIS S	I	69 53
GAS ANALYSES See BOLOGNESI L	281	INDUSTRIAL MINERALS See NEY P	D F	9 81
GEDRITE See NICOLLET C F GEIKIELITE See CRESSEY G GB		INFRARED SPLCTRA See SARP H	СН	129
GENETIC RELATIONSHIP See BRIGATTI M.F F	543	INOPHITE See FERRARIS G INTERGRANULAR DIFFUSION See RUBIE D.C		181 399
GEOBAROMETERS See BARBOSA J F GEOCHEMICAL PROSPECTION See CALDERONI G I	359	INTERGROWTH See BURTON K.W	GB	611
GEOCHEMISTRY See ANDRETTA D I GEOCHEMISTRY See BOLOGNESI L I	[83 [281	INTERGROWTH STRUCTURES See RAI R.SINTERPRETATION OF IMAGES See NEY P	F D	509
GEOCHEMISTRY See DUPUY CGB	231	INTERSTITIAL WATER See VON STACKELBERG U	D	151
GEOCHEMISTRY See EALES H.V		INVERSE METHOD See GUIRAUD M	GB	289
GEOSTATISTICS See MAZZELLA A	385	IRAQ - QALA DIZEH REGION See AL-HERMEZI H.M.	GB	119
GEOTHERMICS See BOLOGNESI L I GEOTHERMOMETRY See BOLOGNESI L I	281 281	IRELAND - DELANEY DOME FORMATION See LEAKE B.E	GB	205
GEOTHERMOMETRY See HASLAM H.W	671	IRON DEPOSITS See FENG XIRON ORE DEPOSITS See MÜCKE A	GB	285 187
GEOTHERMOMETRY See MÜLLER G D GIBBS FREE ENERGY See VIEILLARD P F		IRON OXIDES See JASINSKI A.W	GB	101
GNEISS TEXTURE See GRECO A	1 299	IRON SILICATES See FENG X IRON SULPHIDES See HALL A.J		285 223
GRAIN-SIZE See DE MARCO A		TRON SULPHIDES See JASINSKI A.W	GB	101
GRANITE See HASLAM H.WGB		IRON FORMATION See UITTERDUK APPEL P.W	GB	175

THE PROPERTY OF THE PROPERTY MADEL C. C		LITHIOPHORITE See GIOVANOLI R	CH	C
IRREVERSIBLE THERMODYNAMIC MODELS See		[[[[[]]]]]]]	CD	641
FOSTER C.T.JrGB	427	LITHIUM MICA See MONIER G	GD.	
ISOTOPES See BOLOGNESI L I	281	LOCALISED VIBRATIONAL MODES See KROL A	F	81
ISOTOPES OF S See ORBERGER B	215	LOW-PRESSURE CONDITIONS See KASSOLI-		
130 TOTES OF S SEE SKIBERGER STITTETTT	273	FOURNARAKI A	CH	247
130 101 10 1 1010 11011 1101 300 32.131 1 111111111		LOOKIKAKAKI W	011	- "
ITALY - ALTO ADIGE See CASARI L I	15			
ITALY - ANTIGORIO NAPPE See GRECO A CH	299	M		
ITALY - APENNINES See BINI C I	297			
ITALY - APUAN ALPS See BENVENUTI M I	347	MACERALS See AGUS M	Ι	69
	215	MADAGASCAR - VOHIBORY See NICOLLET C	F	599
Time: Month Met o occ officiality of the control of	213			85
ITALY - APUAN ALPS - BUCA DELLA VENA See		MAFIC MINERALS See PLATT R.G		
MELLINI M GB	328		F	575
ITALY - BALANGERO See MELLINI M GB	301	MAFIC SCHIST See KASSOLI-FOURNARAKI A	CH	247
ITALY - BERGELL INTRUSION See DIETHELM K CH	223	MAGHEMITE-AL See CAMPIGLIO C	F	423
ITALY - IVREA-VERBANO See GARUTI G I	229	MAGIC ANGLE SPINNING NMR See PRING A	GB	163
		MAGMATIC ZONING See PUPIN J.P		29
ITALY - MAZZANO ROMANO See BARRESE E GB	111			
ITALY - PITIGLIANO See DIELLA V	3	MAGMATISM See JOESTEN R		441
ITALY - SARDINIA See AGUS M I	69	Throniz 120 0000E Table 1 Tabl	I	257
ITALY - SARDINIA See FAIS S I	53	MAGNETITE See BREARLEY A.J	GB	621
ITALY - SARDINIA See FIORI M I	25	MAGNETITE See UITTERDUK APPEL P.W	GB	175
ITALY - SARDINIA See GRILLO S.M	369	MAJOR ELEMENTS ANALYSES See BENCINI A		261
			Î	131
ITALY - SERIE DI LOIANO See BERSANI A I	113			
ITALY - SEROTTINI INTRUSION See BOCKEMUHL C. CH	79	MALACHITE See VINK B.W		41
ITALY - SICILY See SCRIBANO V I	245	MALAWI - CHILWA See WOOLLEY A.R		59/
ITALY - SICILY - PELORITANI Mts See OTERI F. I	41	MALAWI - MULANJE COMPLEX See PLATT R.G	GB	85
ITALY - TUSCANY See BENCINI A I	261	MANGANESE See KIMATA M		513
ITALY - VESUVIUS See CAPACCIONI B	7	MANGANESE NODULES See VON STACKELBERG U	D	151
		MANGANESE ORE See LEAKE B.E		
ITALY - WESTERN ALPS See POGNANTE U CH	265			173
ITALY - WESTERN EMILIA REGION See BINI C I	95	MANGANESE OXIDES See GIOVANOLI R		9
		MANGANESE OXIDES See OSTWALD J	GB	33F
J		MANGANESE OXIDES See OSTWALD J	GB	53
		MANTLE See NALDRETT A.J		11
JADEITE See MEVEL C F	617	MANTLE DYNAMICS See WALL A		69
JOHNINNESITE : NEW MINERAL See DUNN P.J GB	667	MASS SPECTROMETRY See MORGAN D.J		52
		MASS TRANSFER See POTDEVIN J.L		398
K		MASS TRANSFER See SICARD E	F	41
		MASSIVE SULPHIDE See OBERHANSLI R	CH	91
K-Ar AGES See COZZUPOLI D	335	MECHANICS OF FOLDING See GRECO A		29.
KAJANITE See WAGNER C F	589	MELANTERITE See BALTATZIS E		73
KALIMATAN See WAGNER C F	589	MELILITE See SCOTT P.W		14
KAMOTOITE(Y) : NEW MINERAL See DELIENS M F	643	MELTING See CEMIC L		55
KATOPHORITE See MEVEL C F	617	MERCURY See CIPRIANO C	I	209
KERCHENITE See RODGERS K.A	687	MERWINITE See SCOTT P.W	GB	14
KESTERITE See CORAZZA M I	217	META-RHYOLITE See LEAKE B.E		20
KILCHOANITE See KIMATA M	511	METACARBONATES See GIERE R		57
KINETICS See MICHARD G F	239			
		METAL PARTICLES See SEMENENKO V.P		317
KINETICS See RIDLEY J	375	METAMORPHIC GRADE See MÜLLER G		163
KOSMOCHLOR See MEVEL C F	617	METAMORPHIC OPHIOLITES See POGNANTE U		265
KRIGING See MAZZELLA A I	385	METAMORPHIC REACTIONS See LASAGA A.C	GB	351
		METAMORPHIC ROCKS See MONTEL J.M		555
		METAMORPHIC ROCKS See MORAD S	GB	340
		METAMORPHIC ROCKS See SCHMID R		
LACUSTRINE DEPOSITS See OSTWALD J	538	METAMORPHISM Coo MCDONELL C D	I	201
		METAMORPHISM See MCDOWELL S.D	GB	75
LAMPROITE See WAGNER C F	589	METAMORPHISM See ROCHETTE P		687
LAMPROPHYRE See BACHINSKI S.W	199	METAMORPHISM See RUBIE D.C	GB	399
LAMPROPHYRE See MACDONALD R	547	METAPELITES See GIERE R	СН	57
LAPHAMITE : NEW MINERAL See DUNN P.J GB	279	METASOMATIC REPLACEMENT See MÜCKE A	n	187
LASER PROBE MASS SPECTROMETRY See		METASOMATISM See MEVEL C	F	
KOSZTOLANYI C	265		٦	61
		METAVIVIANITE See RODGERS K.A	GB.	68
LATTICE IMAGING See RAI R.S	509	METEORITE See SEMENENKO V.P	GB	31.
LAVA FLOW See SCRIBANO V I	245	MEXICAN MAJOLICA See MAGGETTI M	D	8
LAVENITE See WOOLLEY A.R GB	597	MEXICO - MOCTEZUMA - BAMBOLLA MINE See		
LAWSONITE See SICARD E F	411	CTANLEY C 1	GB	68
LAYERED COMPLEX See EALES H.VGB	567	MICA See BELL I.A		
LEAD CHROMATE MINERALS See SOUTHWOOD M.J GB		MICA SOO MODILEY A D	F	163
	728	MICA See WOOLLEY A.R.	GB	59
LEPIDOLITE See MONIER G	641	MICAS See BARONNET A	F	481
LEPTYNO-AMPHIBOLIC GROUP See DELOR C.P GB	535	MICAS See FIGUEIREDO M.A	F	3
LEUCITE See WAGNER C F	589	MICROORGANISMS See MAURY R	CH	21
LEUCOGRANITE See MONIER G	641	MICROPROBE ANALYSES See CAMPIGLIO C	F	42:
LHERZOLITE See HUTCHINSON R	559	MICROPRORE ANALYSES SOO DIGITALY	7	42.
LIBETHENITE See MAGALHAES M.C.F		MICROPROBE ANALYSES See DIELLA V	1	
	33	MICROSCOPY See NEY P	D	- 5
LIGNITE See BALTATZIS E	737	MILARITE See JANECZEK J	GB	27
LIGURIAN BRIANCONNAIS See CORTESOGNO L I	75	MINERAL ASSEMBLAGE See KASSOLI-FOURNARAKI A	CH	21

MINERALIZATION See SØRENSEN H	38 283 I 25 B 503 B 295 F 337 F 253 B 137 B 257 B 641 B 385 I 209	OMAN See AUGE T F OPAL See ROULIN F. F OPHIOLITIC COMPLEXES See AUGE T. F OPHIOLITIC COMPLEXES See AUGE T. F OPTICAL FEATURES See CORAZZA M. I OPTICAL PROPERTIES See IROUSCHEK-ZUMTHOR A. CH OPTICAL SPECTROSCOPY See NOACK Y. F ORE DEPOSITS SEE FAIS S. I ORE DEPOSITS SEE FIORI M. I ORE DEPOSITS SEE OTERI F. I ORE GENESIS SEE OTERI F. I ORE MINERALS SEE OTERI F. I ORE MINERALS SEE OTERI F. I ORGANIC SULPHUR SEE AGUS M. I ORIGINE OF ALKALINE MELTS SEE SØRENSEN H. D OROGENIC PROCESS SEE TRIBOULET C. CH ORPIMENT SEE DUNN P.J. GB ORPIMENT SEE DUNN P.J. GB ORPIMENT SEE DUNOVIC S. F ORTHOPYROXENE SEE BIGGAR G. F ORTHOSER IERITE: NEW MINERAL SEE SARP H. CH OXALATES SEE CLARKE R.M. GB OXIDATION PRODUCTS SEE GEBHARD G. D OXYGEN ISOTOPES SEE NOACK Y. F	241 301 349 301 217 137 253 25 41 69 63 279 279 279 11 295 49 163 253
		Р	
NEW DATA: PAINITE See SHIGLEY J.E	B 481 B 481 B 423 B 267 B 1119 B 129 B 285 B 667 F 643 B 279 B 295 B 295 B 291 F 331 F 305 F 461 B 741 B 741	PAINITE: NEW DATA See SHIGLEY J.E. GB PAKISTAN - BALTISTAN SEE CRESSEY G. GB PAKISTAN - LOE SHILMAN SEE MIAN I. GB PALEZOIC SEE CORTESOGNO L. I PARTHEITE: NEW DATA SEE SARP H. CH PARTIAL MELTING SEE NALDRETT A.J. D PARTITION COEFFICIENTS SEE MICHARD G. F PARTITION FE ²⁺ /Fe ³⁺ SEE GUIRAUD M. F PARTITION FE ²⁺ /Fe ³⁺ SEE GUIRAUD M. F PARTITION FE ²⁺ /MG SEE GUIRAUD M. F PATHFINDER ELEMENTS SEE CALDERONI G. I PEGMATITE SEE DE WAAL S.A. D PEGMATITE SEE DE WAAL S.A. D PEGMATITE SEE FOORD E.E. F PELITICS SED BERSANI A. I PELITIC SEDIMENTS SEE FAILLA A. I PELITIC XENOLITHS SEE BREARLEY A.J. GB PENNINE NAPPE SEE GRECO A. CH PERALKALINE SYENITES SEE PLATT R.G. GB PERMIAN SEE COZZUPOLI D. I PERMIAN LAVAS SEE THORPE R.S. GB PERMIAN PYROCLASTITE SEE BURKHARD D.J.M. CH PEROVSKITE STRUCTURE SEE WALL A. GB PHASE DIAGRAMS SEE MEUNIER A. F PHASE TRANSFORMATION SEE FREY F. F PHASE TRANSFORMATION SEE REISHNA P. F PHENAKITE SEE CEMIC L. GB PHENAKITE SEE WAONLER G. GB PHENAKITE SEE WAONLER G. GB PHENAKITE SEE WONLER G. GB PHENAKITE SEE WAONLER G. GB PHENGITE SEE WAONLER G. GB PHOSPHATE MINERALS SEE WILSON W.J. GB	267 345 187 75 129 289 289 359 95 135 331 113 327 385 299 481 335 693 667 323 117 73 85 299 55 733 85 299 481 345 693 667 323 955 75 856 857 857 857 857 857 857 857 857 857 857
0		PHOSPHATES See IROUSCHEK-ZUMTHOR ACH	137
OCEANIC HYDROTHERMALISM See JEDWAB J 6 OD STRUCTURES See DUROVIC S 6 OLDHAMITE See SCOTT P.W GI OLIGOCENE-MIOCENE See BERSANI A	D 63 F 635 F 15 B 141 I 113 F 185	PHYLLOSILICATES See FIGUEIREDO M.A. F PHYLLOSILICATES See MORAD S. GB PICRITE See HENDERSON P. GB PICROLITE See MELLINI M. GB PIGEONITE See BIGGAR G. F PLAGIOCLASE See GÜNTHERT A. CH PLAGIOCLASE LHERZOLITE See DAUTRIA J.M. F PLAGIOCLASITES See MONTEL J.M. F PLASMA See OTTONELLO G. I PLASTICITY See DOUKHAN J.C. F	31 340 27 675 529 159 275 575 131 377

PLATINUM - GROUP MINERALS See AUGE T F	301	RADIOACTIVE WASTE DISPOSAL See ANDRETTA D	I	83
PLATINUM DEPOSITS See STUMPFL E.F D	205	RAMAN MICROPROBE See KOSZTOLANYI C	F	265
PLATINUM GROUP ELEMENTS See NALDRETT A.J D	113	RAMAN SPECTRA See KOBAYASHI M	F	171
PLATINUM GROUP MINERALS See GARUTI G I	229		GB	111
PLEISTOCENE SEDIMENTS See DE MARCO A I	311	RANDOM MIXED LAYER CLAYS I/S See FAILLA A	I	327
POINT DEFECTS See KROL A F	81		GB	359
POLAND - STRZEGOM See JANECZEK J GB	271	REACTION ENTHALPY See RIDLEY J		375
POLARISABILITY See VIEILLARD P F	219	RED MUD-LIME MIXTURE See NUN N	D	57
POLYDYMITE See CHAO F	723	REDLEDGEITE See GATEHOUSE B.M		709
POLYSOMATISM See FERRARIS G I	181	REDOX POTENTIAL See ANDRETTA D	I	83
POLYSOMATISM See PRICE G.D	149	REDOX REACTIONS See HALL A.J		223
POLYTYPE See BELL I.A F	163	REE See ANDERSEN T		503
POLYTYPE See DUROVIC S F	15	REE See FOWLER M.B	GB	326
POLYTYPE See FARKAS-JAHNKE M F	69	REE See HASLAM H.W	GB	671
POLYTYPE See FIGUEIREDO M.A F	31	REE See REED S.J.B	GB	3
POLYTYPE See FREY F F	117	REE See THORPE R.S	GB	481
POLYTYPE See KOBAYASHI M F	171	REE See CORTESOGNO L	I	75
POLYTYPE See KOKIELSKI M.J F	89	REFLECTANCE DATÀ See CRESSEY G	GB	345
POLYTYPE See KRISHNA P F	99	REFLECTANCE DATA See STANLEY C.J	GB	681
POLYTYPE See MARDIX S F	131	REFLECTIVITY See PESQUERA A	GB	653
POLYTYPE See NESS J.N F	151	REPLACEMENT TEXTURES See MUCKE A	D	187
POLYTYPE See PALOSZ B F	143	REUNION ISLAND See NATIVEL P	F	337
POLYTYPE See RAI R.S F	509	RHODIZITE See PRING A	GB	163
POLYTYPE See RAO M F	469	RHODOCHROSITE See BIRCH W.D	GB	49
POLYTYPE See RAY N.J F	667	RICHTERITE See WAGNER C	F	589
POLYTYPE See YEOMANS J.M F	3	ROCK MAGNETISM See ROCHETTE P	F	687
POLYTYPE See ZVYAGIN B.B F	45		GB	503
POLYTYPE STRUCTURE See KROL A F	81	ROSENBUSCHITE See WOOLLEY A.R	GB	597
POLYTYPE TRANSFORMATION See PANDEY D F	49	ROZENITE See BALTATZIS E		737
POLYTYPISM See BARONNET A F	489			
PORTUGAL - MINE OF RIBEIRA See ADAM D F	441	S		
POTASSIUM See GULYAEVA T.YA GB	724			
POTHOLES See STUMPFL E.F D	205	SANDS See DE MARCO A	I	311
PREALPS See OBERHANSLI R	95	SANDSTONE See MCDOWELL S.D	GB	75
PREHNITE See DUGGAN M.BGB	657	SANTAFEITE : NEW DATA See DUNN P.J		299
PRIDERITE See KESSON S.EGB	537	SAPPHIRINE See GRIFFIN W.L		635
PROGRADE METAMORPHISM See RIDLEY J	375	SAPPHIRINE See NICOLLET C	F	599
PROGRESSIVE METAMORPHISM See TRIBOULET C CH	279	SARTORITE See DUVAL B	F	640
PROSPECTING See GRILLO S.M I	369	SCARBROITE See EGAN D.M		180
PROTASITE : NEW MINERAL See PAGOAGA M.K GB	125	SCHAFARZIKITE See FERRARIS G	I	181
PROTOPYROXENE See BIGGAR G F	529	SCHOLZITE See MAGALHAES M.C.F		33
PSEUDOMALACHITE See MAGALHAES M.C.FGB	33	SCOTLAND - CHEVIOT See HASLAM H.W		671
PSEUDOMORPH See SICARD E F	411	SCOTLAND - GLEN DESSARRY See FOWLER M.B		326
PUMPELLYITE See DUGGAN M.BGB	657	SCOTLAND - GRAMPIAN MOINES See BAKER A.J		217
PYRITE See HALL A.J	223	SCOTLAND - INSCH INTRUSION See WADSWORTH W.	ab	21,
PYRITE See ORBERGER B	215	J	GR	583
PYROMETAMORPHISM See BREARLEY A.JGB	385	SCOTLAND - LEADHILLS See PAAR W.H		129
PYROSMALITE See VAUGHAN J.P	527	SCOTLAND - NEWMAINS DYKE See MACDONALD R		547
PYROXENE See DOUKHAN J.CF	377	SCOTLAND - RATAGAIN INTRUSION See ALDERTON	UD	347
PYROXENE See HASLAM H.WGB	671	D.H.M.	GR	179
PYROXENE See STOLZ A.J	241	SEDIMENT TRAP See JEDWAB J	F	635
PYROXENE See WOOLLEY A.RGB	597	SEDIMENTARY METAMORPHIC ORIGIN See	'	055
PYROXENES See GUIRAUD M	289	BENVENUTI M	I	347
PYROXENES See HALL R.P	491	SEDIMENTARY MINERALOGY See DE MARCO A	Î	311
PYRRHOTINE See HALL A.J	223	SEDIMENTARY ROCKS See MORAD S		340
Pb See BENCINI A I	261	SEDIMENTARY ROCKS See ROCHETTE P.	F	687
Pb See ORBERGER B	215	SEDIMENTS See TSIRAMBIDES A.E		69
Pb-Zn DEPOSIT See VAUGHAN J.P	527	SERPENTINE See MELLINI M.		301
	JL,	SERPENTINE-MARBLE See CRESSEY G		345
0		SILCRETE See ROULIN F.	F	349
*		SILICA See TROLARD F	F	199
QUARTZ See BURTON K.W GB	611	SILICA See VIEILLARD P.	-	
QUARTZ See DOUKHAN J.CF	193	SILICATE MINERALS See WADSWORTH W.J	CD	219
QUARTZ See POTDEVIN J.L	395	SILICIFICATION See ROULIN F	GB F	583
QUARTZ See TSIRAMBIDES A.E	69	SILICAN CAPRIDE SOO VERMANS 1 M		349
QUARTZ DRUSES See SCANDALE E	223	SILICON CARBIDE See YEOMANS J.MSILVER See CIPRIANO C	F	201
QUARTZITES See GIERE R	57	SINGLE CRYSTAL DIFFRACTOMETRY See PANDEY D.	I	209
QUARTZOFELDSPATHIC ROCKS See LEAKE B.E GB	205	SKARNS SAR PESCHERA A	F	49
QUILLES CEDSTATITE NOONS SEE CENTE D.E QB	200	SKARNS See PESQUERA A	GB	65
R		SLAGS See SCOTT P.W. SMITHSONITE See BIRCH W.D.	GB	14
"		SODA-MINETTE SOO RACHINEVI C LI	GB	4!
RADIOACTIVE WASTE See GLASSER F.P D	19	SODA-MINETTE See BACHINSKI S.WSOLAR CELL ELECTRONIC BEHAVIOUR See RAO M	GB.	199
RADIOACTIVE WASTE See KOMARNENI S	734	SOLID SOLUTION See MICHARD G	F	46!

SOLID SOLUTION See MONIER G	GB GB	257 567	SiC See NESS J.N	F	151
T.Q	GB	346	SnS ₂ See PALOSZ B SnS ₂ See RAO M	F	143
J	GB	728	SnSe ₂ See RAO M Sr See ORBERGER B	F D	469 215
B.G GOUTH WEST AFRICA - OTAVI See VAN DER	GB	733	Т		
WESTHUIZEN W.ASOUTH WEST AFRICA : UIS PEGMATITE See DE	GB	137	TALC See FAIS S	I F	53 253
WAAL S.ASPAIN - AYA GRANITE See PESQUERA A		135 653	TANTALATE See FOORD E.E	F GB	331
SPAIN - TALLANTE See DUPUY C		231 87	TECHNOLOGY See MAGGETTI M TELLURIDES See GARUTI G	D	87 229
SPECTROSCOPY See OTTONELLO G	GB	131 33	TEM See BELL I.A		163 377
SPHALERITE See ORBERGER B	D	117 215 3	TEM STUDIES See RAY N.J	F F I	667 359 201
SPHENISCIDITE: NEW MINERAL See WILSON W.J SPINEL See MONTEL J.M		291 555	TERTIARY VOLCANISM See GRILLO S.MTETHYS See POGNANTE U.	I	369
SPINELLOIDS See YEOMANS J.MSPINELS See JEDWAB J	F	3 635	TETRAHEDRITE See PETERSON R.C	GB	717
SPIRAL GROWTH See BARONNET ASTABILITY CONSTANTS See MAGALHAES M.C.F		489 33	THERMAL STABILITY See NATIVEL PTHERMOBAROMETRY See MONTEL J.M		337 555
STABILITY RELATIONS See VINK B.WSTACKING FAULT See FARKAS-JAHNKE M	GB F	41 69		F GB	199 521
STACKING FAULT See KOKIELSKI M.JSTACKING FAULT See KRISHNA P	F	89 99	TIN See DE WAAL S.A		135 323
STACKING FAULT See PANDEY DSTANNITE See CORAZZA M	I	49 217 543	TIN-TUNGSTEN VEINS See ADAM DTITANOMAGNETITE See STOLZ A.JTOBERMORITE See KOMARNENI S	GB	441 241 734
STAUROLITE (Mg See NICOLLET C	F F	599 171	TODOROKITE See OSTWALD J	GB	336
STRESS See GABORIAUD R.JSTRONTIUM See LIVINGSTONE A		185 348	TOURMALINIZATION See FORTEY N.JTRACE ELEMENTS See ANDRETTA D	GB	17
STRONTIUM ISOTOPES See THORPE R.SSTRUCTURAL ANALYSIS See GRECO A		481 299	TRACE ELEMENTS See BINI C	I	297 95
STRUCTURAL DISORDER See FREY F	F	117 89 99	TRACE ELEMENTS See CALDERONI GTRACE ELEMENTS See POGNANTE UTRACE ELEMENTS (Cu See BENCINI A	I CH I	359 265 261
STRUCTURAL DISORDER See KRISHNA P STRUCTURAL FORMULAE See GUIRAUD M STRUCTURE MODELING See FIGUEIREDO M.A	F	289	TRACE ELEMENTS ANALYSES See OTTONELLO G TRACE ELEMENTS DETERMINATION See OTERI F	I I	131
STRUCTURE OF MINERALS See LIMA-DE-FARIA J STUCTURE SIMULATION See WALL A	I GB	157 693	TRANSFORMATION See NESS J.N TRANSMISSION ELECTRON MICROSCOPY See	F	151
SULPHIDE DEPOSITS See GRILLO S.M	I	369 15	BREARLEY A.J TREMOLITE See FAIS S	Ι	621 53
SULPHIDES See MAURY R	GB	211	TREMOLITE See LEAKE B.E	F	173
SULPHIDES ORES See CALDERONI GSULPHOSALT, See DUVAL B	F	359 649 45	TRIPLITE See IROUSCHEK-ZUMTHOR A	СП	137
SUPER CELL See ZVYAGIN B.BSUPERSTRUCTURE See EGGLETON R.ASURFACE KINETICS See LASAGA A.C	GB	307 359	U.S.A CALIFORNIA - RED LEDGE MINE See		
SWEDEN - BERGSLAGEN - HÄLLEFORS MINES See	GB	101	GATEHOUSE B.M		709
SWEDEN - TABERG See MELLINI M	GB CH	675 57	MCDOWELL S.D	GB	75 299
SWITZERLAND - EASTERN See BURKHARD D.J.M SWITZERLAND - SURETTA NAPPE See GIERE R		335 57	U.S.A PENNSYLVANIA See DUNN P.J ULTRAMAFIC XENOLITHS See DAUTRIA J.M ULTRAMAFIC XENOLITHS See DUPUY C	GB F GB	279 275 231
SYENITE See MACDONALD R	GB F	547 597 15	UNSATURED ZONE See TROLARD F. UPPER MANTLE See DAUTRIA J.M	F	199
SYMPLECTITES See BAKER A.J		217 529		GB I	559 245
SYNTHESIS See GIOVANOLI R	СН	9 511	URANIUM See HENDERSON P URANIUM MINERALS See BURKHARD D.J.M	GB CH	335
SYSTEM CaO-MgO-Al ₂ O ₃ -FeO-Na ₂ O-SiO ₂ See	F	529	URANYL OXIDE See PAGOAGA M.K	F	125 643 724
SYSTEM Cu-Sn-S See WU DSYSTEM K ₂ MgTi ₇ O ₁₆ -BaMgTi ₇ O ₁₆ See KESSON S.E.	GB GB	323 537 69	USSR - PRIMORYE See GULYAEVA T.YA	GD	124
SiC See FARKAS-JAHNKE M		0.5			

V

VANADATE See DELIENS M VANADATES See DUNN P.J. VANADIUM See MELLINI M. VATERITE See EASTON A.J VAUGNERITES See MONTEL J.M. VAUQUELINITE See SOUTHWOOD M.J. VIBRATIONAL SPECTRA See DUROVIC S. VIRGINITE See CHAO F VITRINITE REFLECTANCE See FAILLA A. VIVIANITE SEE ROBGERS K.A. VOLATILES SEE ADAM D. VOLATILES SEE ADAM D. VOLATILES SEE SØRENSEN H. VOLCANIC ROCKS SEE ZANETTIN B. VOLCANIC XENOLITHS SEE DIELLA V. VOLCANIC SEED MENTARY SEQUENCE SEE CASARI L. VULCANITE SEE COZZUPOLI D.	F GB GB F GB I GB F I D I I I I I I I	305 299 328 332 575 728 15 723 327 687 441 763 193 335
WAGNERITE See IROUSCHEK-ZUMTHOR A WALES - ANGLESEY See HORAK J.M WALES - TY COCH See BRAITHWAITE R.S.W WATER OF CRYSTALLIZATION See CENSI P WATER SOLUBILITY See DOUKHAN J.C WAYLANDITE See CLARK A.M WEATHERING See GIOVANOLI R WEATHERING See MEUNIER A WEATHERING See MOACK Y WEDDELLITE See GAULT C.D WEST GERMANY - KAISERSTUHL See LIVINGSTONE A WINCHITE See LEAKE B.E WURTZITE See FREY F	CH GB GB I F GB CH F GB GB GB GB	137 533 181 273 193 731 9 657 253 738 348 173 181
X-RAY DATA See STANLEY C.J	GB GB I F I I GB	681 137 217 143 349 223 245 559
ZAIRE - KAMOTO See DELIENS M	F F GB F F GB F CH GB F F F F F	643 305 125 348 337 331 649 641 265 555 667 261 69

This index has been realized and printed out on minicomputer by B GOFFE. Département de géologie, ER 224 du C.N.R.S., Ecole Normale supérieure, 46 rue d'Ulm, 75005 Paris, France.





1986

INDEX

CONTENTS

Author Index

Key word Index

to

Bulletin de Minéralogie 1986 volume 109

Fortschritte der Mineralogie 1986 band 64

Mineralogical Magazine 1986 volume 50

Rendiconti della Società Italiana di Mineralogia e Petrologia 1986 volume 41

Schweizerische Mineralogische und Petrographische Mitteilungen 1985 band 65

This index is produced by the "Société française de Minéralogie et de Cristallographie" in co-operation with the Mineralogical Societies of the following countries: Austria, Belgium, Denmark, Finland, France, Great Britain and Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and West Germany.

Prix: 20 FF